L Number	Hits	Search Text	DB	Time stamp
1	38731	91/\$.ccls.	USPAT;	2004/10/14
			US-PGPUB;	10:04
		·	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	•
2	2720	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:06
		actuating))	EPO; JPO;	
			DERWENT;	
		-	IBW_TDB	
3	746	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:06
		actuating)) and solenoid	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	114	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:07
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid)	DERWENT;	
			IBM_TDB	
5	63	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:07
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid) and current	DERWENT;	
			IBM_TDB	
6	43	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14 10:18
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid) and current and (spool	DERWENT;	
		near3 valve)	IBM_TDB	
7	4	(91/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:23
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid) and current and (spool	DERWENT;	
		near3 valve) and ((engine or engines) near5 (sensor or	IBM_TDB	
		sense or sensed or sensing or detector or detect or		
		detecting or detected))		
8	0	(251/\$.ccls.) and ((hydraulic or hydraulical or	USPAT;	2004/10/14
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	10:23
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid) and current and (spool	DERWENT;	
		near3 valve) and ((engine or engines) near5 (sensor or	IBW_TDB	
		sense or sensed or sensing or detector or detect or		
		detecting or detected))		
9	24	((hydraulic or hydraulical or hydraulically) near3	USPAT;	2004/10/14
		(actuator or actuate or actuated or actuating)) and	US-PGPUB;	10:25
		((proportion or proportional or proportionally) near3	EPO; JPO;	
		solenoid) and current and (spool near3 valve) and ((engine	DERWENT;	
		or engines) near5 (sensor or sense or sensed or sensing	IBW_TDB	
		or detector or detect or detecting or detected))	1	

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17	0	"servomechanism" and ((hydraulic or hydraulical or	USPAT;	2004/10/14 11:56
		hydraulically) near3 (actuator or actuate or actuated or	US-PGPUB;	
		actuating)) and ((proportion or proportional or	EPO; JPO;	
		proportionally) near3 solenoid) and (cam or cams)	DERWENT;	
			IBM_TDB	
18	45	((hydraulic or hydraulical or hydraulically) near3	USPAT;	2004/10/14 11:57
		(actuator or actuate or actuated or actuating)) and	US-PGPUB;	
		((proportion or proportional or proportionally) near3	EPO; JPO;	
		solenoid) and (cam or cams)	DERWENT;	
			IBM_TDB	
19	39	((hydraulic or hydraulical or hydraulically) near3	USPAT;	2004/10/14 11:57
		(actuator or actuate or actuated or actuating)) and	US-PGPUB;	
		((proportion or proportional or proportionally) near3	EPO; JPO;	
		solenoid) and (cam or cams) and spring	DERWENT;	
			IBM_TDB	
20	26	((hydraulic or hydraulical or hydraulically) near3	USPAT;	2004/10/14
		(actuator or actuate or actuated or actuating)) and	US-PGPUB;	12:02
		((proportion or proportional or proportionally) near3	EPO; JPO;	
		solenoid) and (cam or cams) and spring and ("feed back"	DERWENT;	
		or feedback)	IBM_TDB	
21	22	((hydraulic or hydraulical or hydraulically) near3	USPAT;	2004/10/14
		(actuator or actuate or actuated or actuating)) and	US-PGPUB;	12:03
		((proportion or proportional or proportionally) near3	EPO; JPO;	
		solenoid) and (cam or cams) and spring and ("feed back"	DERWENT;	,
		or feedback) and (opposite or opposition)	IBM_TDB	